

in line 25, after "contacting" insert --to a fixed potential--;
in line 26, cancel "planes [sic]" substitute --plane-- therefor.

On page 2, cancel line 1, substitute the following at line 1:

--SUMMARY OF THE INVENTION

- 5 It is an object of the present invention to provide an integrated circuit--;
- cancel line 4, substitute the following at line 4:
--produced with reduced outlay. Futher, it is an object of the present invention to provide a method for manufacturing--;
- 10 cancel lines 6-8, substitute the following at line 6:
--This object is inventively achieved in accordance with the present invention in an integrated circuit arrangement comprising a semiconductor substrate having at least one doped region, and a plane arranged on a surface of the substrate and
- 15 having a number of conductive useful structures and at least one conductive filler structure, the conductive filler structure being conductively connected to the doped region.
- This object is also inventively achieved in accordance with the present invention in a method for manufacturing an
- 20 integrated circuit arrangement, the method comprising the steps of: forming a doped region in a semiconductor substrate; forming a plane on a surface of said semiconductor substrate by applying and structuring a conductive layer, said plane having a number of conductive useful structures and at least one conductive filler structure;
- 25 producing an insulation layer surrounding and covering said conductive useful structures and said conductive filler structure; and producing a conductive connection between said conductive filler structure and said doped region.--;
- 30 in line 15, after "as" insert --a--;

in line 17, cancel "already" substitute --previously-- therefor;
in line 18, after "connection" insert --of the doped region--;
in line 20, cancel "the";
in line 22, preceding "inventive" insert --present--;
5 in line 24, after "determined" insert --by a--, and after "program-controlled" insert --determination--;
in line 26, after "a" cancel "via" substitute --through-- therefor, and
 after "The" cancel "via" substitute --through-- therefor;
in line 29, preceding "hole" cancel "via" substitute --through--
10 therefor, and after "with" cancel "via" substitute --through--
 therefor.

On page 3, in line 3, cancel "current" substitute --currents-- therefor;
in line 4, cancel "the" substitute --a-- therefor;
in line 5, cancel "Other high-impedance eliminations via" substitute
15 --Current elimination via other high-impedance-- therefor;
in line 6, cancel "are" substitute --is-- therefor;
in line 12, preceding "invention" insert --present--, and cancel "level"
 substitute --layer-- therefor;
in line 14, cancel "level to which the filler structure is connected"
20 substitute --layer-- therefor;
in line 15, cancel "the further contact" substitute --a further contact,
 through which the metallization layer thus-- therefor.

On page 4, in line 1, cancel "via" substitute --through-- therefor;
in line 3, preceding "invention" insert --present--;
25 in line 6, after "as" insert --the--;
in line 15, cancel "plurality" substitute --number-- therefor;
in line 16, preceding "invention" insert --present--, and preceding
 "part" cancel "that" substitute --the-- therefor;
in line 17, cancel "via" substitute --through-- therefor, and cancel

- "are" substitute --is-- therefor;
in line 18, cancel "[sic]";
in line 22, cancel "shorts" substitute --short-circuits-- therefor;
cancel lines 23-24, substitute the following at line 23:
5 -- These and other features of the invention(s) will become clearer
with reference to the following detailed description of the presently
preferred embodiments and accompanied drawings.

--DESCRIPTION OF THE DRAWINGS--

- 10 in line 25, cancel "shows a section" substitute --is a cross-section--
therefor;
in line 27, cancel "section" substitute --cross-section-- therefor, and
after "substrate" insert --as shown in Figure 1--.

- On page 5, in line 1, cancel "section" substitute --cross-section--
therefor, and after "substrate" insert --as shown in Figure 1--;
15 in line 5, cancel "section" substitute --cross-section-- therefor, and
after "substrate" insert --as shown in Figure 1--;
in line 7, cancel "section" substitute --cross-section-- therefor, and
after "substrate" insert --as shown in Figure 1--;
in line 9, cancel "section" substitute --cross-section-- therefor, and
20 after "substrate" insert --as shown in Figure 1--;
in line 10, cancel "via" substitute --through-- therefor;
in line 11, cancel "section" substitute --cross-section-- therefor, and
after "substrate" insert --as shown in Figure 1--;
in line 12, cancel "level" substitute --layer-- therefor;
25 in line 13, cancel "level" substitute --layer-- therefor;
cancel line 14, substitute the following at line 14:

**--DETAILED DESCRIPTION OF THE PRESENTLY PREFERRED
EMBODIMENTS--**

- 30 in line 15, cancel "Insulation" substitute --Referring to Figure 1,
insulation-- therefor;

in line 17, cancel "(see Figure 1)", and after "trenches" insert --2--.

On page 6, in line 1, cancel "Subsequently" substitute --Referring to Figure 2, subsequently-- therefor;

in line 2, cancel "(see Figure 2)";

5 in line 7, cancel "Upon" substitute --Referring to Figure 3, upon-- therefor;

in line 9, cancel "(see Figure 3)";

in line 12, after "useful structures" insert --71--, and after "filler structures" insert --72--;

10 in line 26, cancel "Subsequently" substitute --Referring to Figure 4, subsequently-- therefor;

in line 29, cancel "(see Figure 4)".

On page 7, in line 3, cancel "Subsequently" substitute --Referring to Figure 5, subsequently-- therefor, and cancel "Via" substitute --Referring to Figure 6, through-- therefor;

15 in line 7, cancel "(see Figure 6)", and cancel "via" substitute -- through-- therefor;

in line 10, cancel "(see Figure 6)";

in line 18, cancel "Subsequently" substitute --Referring to Figure 7, subsequently-- therefor;

20 in line 19, preceding "hole" cancel "via" substitute --through-- therefor, and after "The further" cancel "via" substitute -- through-- therefor;

in line 21, cancel "level" substitute --layer-- therefor;

25 in line 22, cancel "(see Figure 7)", and cancel "level" substitute -- layer-- therefor;

below line 23, insert the following paragraph:

-- Although modifications and changes may be suggested by those of ordinary skill in the art, it is the intention of the inventors to embody within